ORIGINAL

STATE OF ILLINOIS ILLINOIS COMMERCE COMMISSION STIPULATED AGREEMENT NO.1214

T06-0087

This Agreement made and entered into, by and between the State of Illinois acting by and through the Illinois Commerce Commission ("Commission"), the Iowa, Chicago & Eastern Railroad Company ("Company"), Rock Creek Township Road District ("Road District" or "Township"), and the State of Illinois, Department of Transportation ("Department" or "IDOT").

WITNESSETH:

WHEREAS, it has come to the attention of the Commission through application for assistance from the Grade Crossing Protection Fund that inquiry should be made into the matter of improving public safety at the Stone Bridge Road (TR 134) highway-rail grade crossing of the Company's track near Lanark, Carroll County, Illinois, designated as crossing AAR/DOT #372 412N, railroad milepost 121.24-C; and

WHEREAS, proper investigation has been made of the circumstances surrounding the subject crossing by a representative of the Commission's Transportation Division Railroad Section; and

WHEREAS, the physical aspects, including geometrics of the intersection, train movements, vehicular traffic volume, and sight distances and other pertinent data relating to the crossing have been obtained and shown on Exhibit A, attached to this Agreement; and

WHEREAS, the parties are mutually agreeable to accomplish proposed improvements to the crossing upon determination of the Commission by Order.

NOW, THEREFORE in consideration of the premises and of the mutual covenants and agreements as hereinafter contained the parties pray that the Commission enter an Order according to the provisions of Section 18c-7401 of the Illinois Commercial Transportation Law, 625 ILCS 5/18(c)-7401, requiring that certain improvements as hereinafter stated be made and that the cost for the proposed improvements be divided among the parties according to law and that in the interest of the traveling public the Grade Crossing Protection Fund ("GCPF") of the Motor Fuel Tax Law ("MFT") be required to bear a substantial portion of the cost; To Wit the parties agree as follows:

<u>Section 1</u> All improvements encompassed by this Agreement shall be made in accordance with all applicable State laws, rules, standards, regulations and orders and procedures in general.

<u>Section 2</u> The parties are of the opinion that the following improvements in the interest of public safety at the aforesaid crossing should be:

(a) Installation of automatic flashing light signals and gates with a bell, controlled by constant warning time circuitry, and equipped with an event recorder and a remote monitoring system, by the Company.

DOCKETED

- (b) Installation of temporary STOP signs at the Stone Bridge Road crossing within 30 days of a Commission Order for the installation of new automatic warning devices, by the Company.
- (c) Improve and realign the existing highway approaches to meet the requirements of 92 III. Adm. Code 1535 and as denoted on Exhibit C, attached hereto, by the Road District.

<u>Section 3</u> The Company has prepared detailed drawings, circuit plans, required specifications and a preliminary cost estimate to accomplish the proposed safety improvements, which may be required by Commission Order. The drawings, circuit plans, specifications, and cost estimate are attached and incorporated herein by reference as Exhibit B.

<u>Section 4</u> Carroll County, on behalf of the Road District, has prepared a preliminary cost estimate to accomplish the proposed Highway approach improvements, which may be required by Commission Order. The drawings, specifications, and cost estimate(s) are attached and incorporated herein by reference as Exhibit C.

<u>Section 5</u> The Company and Road District shall upon Order, according to the requirements contained therein, proceed toward the completion of the proposed improvements, accomplishing the work with its own forces or appropriate contracted services and agrees that an appropriate time for the completion of the proposed improvements should be twelve (12) months from the date of a Commission Order approving this Agreement.

<u>Section 6</u> The parties agree that an equitable division of cost for the proposed improvements is as follows:

11

- COST DIVISION TABLE -

IMPROVEMENT	EST. COST	GCPF	ROAD DISTRICT	COMPANY
Install Automatic	•			
Flashing Light Signals				
and Gates, controlled		95%		5%
by CWT Circuitry	\$139,561	\$132,583 ³	\$0	\$6,978 ²
Modify Existing Highway				
Approaches	\$39,788	\$0	100%4	\$0
Install temporary STOP	No Estimate			_
Signs, if ordered	Required	\$0	\$0	100% ³
TOTALS	\$179,349	\$132,583	\$39,788	\$6,978

Notes:

² Company responsible for all future operating and maintenance costs associated with the new automatic warning devices.

Company responsible for all future maintenance costs associated with the temporary STOP Signs.

⁴ Road District responsible for all future maintenance costs associated with the highway approaches.

<u>Section 7</u> The Road District is financially able and willing to bear an equitable portion of the cost for the proposed improvements as may be assigned by the Order and indicates this intent by Resolution incorporated herein by reference as Exhibit D. The Road District shall submit a certified copy of the Resolution at the same time as the Execution Page of this Agreement is submitted to the Commission.

<u>Section 8</u> Special Provisions: Since the approach improvements at the subject crossing will be performed by Road District, flagging and contractor liability insurance will be required for said work.

The Company and Road District shall complete and submit the Project Manager Information portion of the Project Status Report sheet, attached as Exhibits E and E-1, along with this executed Agreement.

The Company and Road District shall, at six (6) month intervals from the date of the Commission Order approving this Agreement, submit to the Director of Processing and Information, Transportation Bureau of the Commission, a Project Status Report, attached as Exhibits E and E-1, regarding the progress each has made toward completion of the work required by this Agreement. Each Project Status Report shall include the Commission Order's docket number, the Order date, the project completion date as noted in the Order, crossing information (inventory number and railroad milepost), type of improvement, and the name, title, mailing address, phone number, facsimile number, and electronic mailing address of the Company and Road District Project Manager.

All bills for work specified in Section 2 of this Agreement authorized for reimbursement from the Grade Crossing Protection Fund shall be submitted to the Fiscal Control Unit, Bureau of Local Roads and Streets, Illinois Department of Transportation, 2300 South Dirksen Parkway, Springfield, Illinois 62764. The Department shall send a copy of all invoices to the Director of Processing and Information, Transportation Bureau of the

111

Total Grade Crossing Protection Fund (GCPF) assistance not to exceed \$132,583; any installation costs above the estimated amount of \$139,561 will be divided between the parties in the same percentages noted above, upon submittal and review of evidence to support the additional cost and subject to approval by the Commission.;

Commission. The final bill for expenditures from each party shall be clearly marked "Final Bill". All bills shall be submitted no later than twelve (12) months from the completion date specified in the Commission Order approving this Agreement. The Department shall not obligate any funds for the cost of proposed improvements described in this Agreement without prior approval by the Commission. The Commission shall, at the end of the 12th month from the completion date specified in the Commission Order approving this Agreement or any Supplemental Order(s) issued for this project, notify the Department to de-obligate all residual funds accountable for this project. Notification may be by regular mail, electronic mail, fax, or phone.

<u>SECTION 9</u> Billing: For all work specified in Section 2 of this Agreement, and authorized by an Order of the Commission, the Company shall provide sufficient documentation for all bills. The <u>minimum</u> documentation requirements are:

- a) <u>Labor Charges (including additives)</u> Copies of employee work hours charged to the Company account code for the project.
- b) <u>Equipment Rental</u> Copies of rental agreements for the equipment used, including the rental rate; number of hours the equipment was used and the Company account code for the project.
- c) <u>Material</u> An itemized list of all materials purchased and installed at the crossing location. If materials purchased are installed at multiple crossing locations, a notation must be made to identify the crossing location.
- d) <u>Engineering</u> Copies of employee work hours charged to the Company account code for the project.
- e) <u>Supervision</u> Copies of employee work hours charged to the Company account code for the project.
- f) <u>Incidental Charges</u> An itemized list of all incidental charges along with a written explanation of those charges.
- g) <u>Service Dates</u> Invoice should include the beginning and ending date of the work accomplished for the invoice.
- h) <u>Final or Progressive</u> Each invoice should be marked as a Progressive or a Final Invoice.
- i) <u>Reference Numbers</u> Each invoice should include the AAR/DOT number, the ICC Order number and the state job number when federal funds are involved.
- j) <u>Locations</u> Each invoice should show the location, with the street name and AAR/DOT crossing inventory number.

<u>Section 10</u> This Agreement shall be binding upon the parties hereto, their successors or assigns. Upon execution of this Agreement by all parties, the Commission shall enter an appropriate Order, within 60 days accepting or rejecting such stipulation according to the provisions contained herein.

In Witness Whereof, the parties have caused this Agreement to be executed by their duly authorized officers, as of the dates indicated on their respective Execution Pages, attached hereto.

Executed by the Commission this 5th day of July, 2006.

Michael E. Stead

Rail Safety Program Administrator

Attest:

Henry Hurhohries

Rail Safety Specialist

Illinois Commerce Commission Stipulated Agreement No. <u>1214</u>, executed by Commission Staff on July 5, 2006, concerning improvements at the Stone Bridge Road (TR 134) highway-rail grade crossing of the lowa, Chicago & Eastern Railroad Company track, near Lanark, Carroll County, Illinois, designated as crossing AAR/DOT # 372 412N, railroad milepost 121.24-C.

Executed by the Illinois Department of Transportation this 27th day of July 2006.

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

By:

Milton R. Sees, Director of Highways / Chief Engineer

11.

Illinois Commerce Commission Stipulated Agreement No. 1214, executed by Commission Staff on July 5, 2006, concerning improvements at the Stone Bridge Road (TR 134) highway-rail grade crossing of the lowa, Chicago & Eastern Railroad Company track, near Lanark, Carroll County, Illinois, designated as crossing AAR/DOT # 372 412N, railroad milepost 121.24-C.

ROCK CREEK TOWNSHIP ROAD DISTRICT

By: John W Schneider

SEP 1 8 2006

Illinois Commerce Commissic.

BAIL SAFETY SECTION

Attest:

Illinois Commerce Commission Stipulated Agreement No. <u>1214</u> executed by Commission Staff on July 5,2006, concerning improvements at the Stone Bridge Road (TR-134) highway-rail grade crossing of the Iowa, Chicago & Eastern Railroad Company track, near Lanark, Carroll County, Illinois, designated as crossing AAR/DOT # 372 412N, railroad milepost 121.24-C.

Executed by the Iowa, Chicago & Eastern Railroad Company this 15th day of Suptember 2006.

IOWA, CHICAGO AND EASTERN RAILROAD COMPANY

Ву:

Steve Scharnweber
VP Engineering & Chief Engineer

BCBIA

OCT 2 2006

Illinois Commerce Commission

Attest:

Betholy

ILLINOIS COMMERCE COMMISSION STIPULATED AGREEMENT CROSSING DATA FORM

GENERAL INFORMATION: See Location Sketch

RAILROAD	IC&E
USDOT#, MILEPOST	372 412N, 121.24-C
STREET, CITY, COUNTY	Stone Bridge Road (TR134), near Lanark, Carroll County
JURISDICTION (RDWY)	Rock Creek Township
LOCATION	Rural, Commercial/Residential
STREET SURFACE	23' Oil/Chip, Good Condition

CROSSING DATA: See Location Sketch for roadway profile and track centers

TRACK (W-E or N-S)	SURFACE TYPE	SURFACE WIDTH	SURFACE CONDITION
Main	FDT	25'	Fair

ROADWAY DATA: See Location Sketch

INTERSECTING ROADS:	Carroll Street/ Pvt. Drive
TRAFFIC CONTROL	None
ADT & SPEED	225 Vehicles Per Day @ 55 MPH (Unposted)
TRAFFIC TYPE	Passenger, School Buses, Hazardous Materials, All possible
ADVANCE WARNING	Yes
PAVEMENT MARKING	No

RAILROAD DATA: See Location Sketch

ITALEITOAD DATA. COO LOCK	OII OROGOT
FREIGHT TRAFFIC	8 Per day @ 40 MPH, Day & Night? Yes
PASSENGER TRAFFIC	None
WARNING DEVICES	Crossbucks

NOTES:

VISIBILITY STUDY: See Location Sketch

Train Speed	40	MPH	
Roadway Speed	55	MPH	
Required Stopping Sight Distance (SSD)			
Along Roadway	518'	FEET	
Along Tracks	432'	FEET	
Required Clearing Sight Distance (CSD)	961'	FEET	
(Along Tracks)			

Distances calculated per American Association of State Highway and Transportation Officials (AASHTO), A Policy on Geometric Design of Highways and Streets, 2001, Fourth Edition.

QUADRANT	CSD (FT)	OBSTRUCTION	SSD (FT)	OBSTRUCTION
NE	Ok*		Ok*	
NW	OK*		150'	Corn crib
SE	OK*		450'	Barn/house
SW	OK*		Ok*	

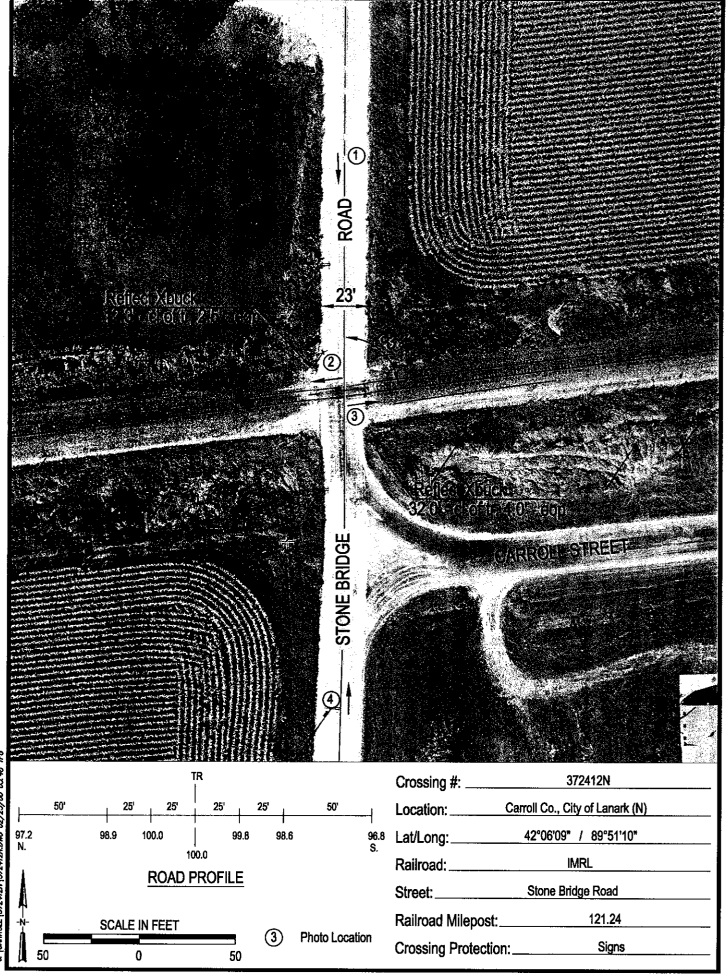
^{*}Note: The installation of automatic flashing light signals and gates eliminate the need to satisfy minimum Sight Distance criteria.

APPROACH GRADES: See Location Sketch

DIF	RECTION: NORT	Н	DIF	RECTION: SOUT	
DISTANCE (FT)	ELEVATION (FT)	GRADE (%)	DISTANCE (FT)	ELEVATION (FT)	GRADE (%)

Distance measured from outermost rail.

COMMENTS: See Page 3 (Aerial Photo) for Location Sketch



CARROLL | 372412N | 372412N.DWG 02/25/00 05:48 TFG

COST ESTIMATE TO INSTALL GATES AND FLASHING LIGHTS STONE BRIDGE ROAD LANARK, ILLINOIS MP 121.25 DOT#: 372412N

08-May-06

ENGINEERING CREW MOBILIZATION CLEANUP SIGNAL MAINTAINER SUPERVISION & QUALITY CONTROL		MAN-DAYS 2 1 1 15 2	\$400 \$350 \$350 \$350 \$425	TOTAL \$800,00 \$350,00 \$350,00 \$5,250,00 \$850,00 \$10,00 \$10,00 \$10,00 \$10,00 \$10,00 \$10,00	\$7,600.00
AC POWER SERVICE CONTRACTOR MATERIAL & INSTALL	LOT	QUANTITY 1 1	\$/UNITS \$3,000.00 \$123,914.00	TOTAL \$3,000,00 \$123,914.00 \$0,00	\$126,914
EQUIPMENT BOOM TRUCK LOADER HYRAIL TRUCK WELDER TRUCK DUMP TRUCK REGULATOR TAMPER		LOT 2 0 0 15 0 0 0 0 0 0 0 0	\$/UNITS \$320 \$155 \$162 \$270 \$330 \$480 \$1,110	TOTAL. \$640.00 \$0.00 \$2,430.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$3,070
TAX ON CONCRETE PANELS CONTINGENCY EXPENSES		QUANTITY 0	\$/UNITS (\$1.20) \$/UNITS	TOTAL \$0.00 SALVAGE SUBTOTAL TOTAL \$0.00 \$837 \$1,140.00 OTHER SUBTOTAL	\$1,977
				GRAND TOTAL	\$139,561



Mr. Amold Berry Iowa, Chicago & Eastern Railroad 1300 North Wildwood Drive Ottumwa, Iowa 52501 Email: aberry@icerail.com

May 5, 2006

REF: Stone Bridge Road, Lanark, IL Highway Crossing System

QN: XB06050501USFO

Dear Mr. Arnold Berry:

GE Transportation Systems Global Signaling, LLC (GETSGS) is pleased to provide a proposal regarding a Highway Crossing Material Package and Installation Services for Stone Bridge Road, Lanark, IL as discussed in Iowa, Chicago & Eastern Railroad (IC&E) request of March 27, 2006.

Manager

Quotes and Proposals

Blue Springs, Ma 64014-3241

T 800-825-7090 ext.6370,

Gary.Young@trans.ge.com http://www.getransportation.com/

321 SE AA Highway

T816 655-6370

F 202 354-5088

Stone Bridge Road, Lanark, IL - New Crossing Location

The equipment, installation services and application engineering proposed consist of a pre-wired 6' x 8' control shelter, two (2) new Flashing Light LED Gate Signals, field installation material such as underground signal cable and foundations, development of circuit plans and complete installation and test of the system. AC power (meter service), and insulated rail materials are to be furnished and installed by others, at their expense and must be in place prior to the arrival of our material and

Train detection and signal activation will be made with a HXP-3R unit. Solid-state components will be used for signal control and stand-by batteries, chargers and voltage monitor will also be provided, as well as a cellular RTU unit and a Hawk recorder. Upon completion of the project and final installation. GETSGS will provide As-In Service drawings for this location.

Please refer to the accompanying material list that identifies the proposed equipment and quantities. GETSGS is proposing its equipment and services notwithstanding any specifications IC&E may have previously provided. It is IC&E's decision whether the GETSGS equipment and services as described meet IC&E's technical specifications.

GETSGS' total quoted price is as identified below and on the attached bid form.

Location	Price
Stone Bridge Road - New Complete Crossing System	\$ 123,914.00

Mr. Amold Berry XB06050501USFO May 5, 2006 Page 2 of 5

This price is in U.S. Dollars, F.O.B. Mt. Caroll, IL and exclusive of all taxes, tariffs, licenses, bonds, and permits. This proposal is a financial proposal only, to the extent defined herein, and does not contain language suitable for a contract.

Any contract between the parties based on this proposal shall only be pursuant to GETSGS' attached standard terms and conditions of sale ("Conditions of Sale"). This proposal will remain valid for sixty (60) days from the date hereof.

Equipment and services will be invoiced at quoted price when, respectively shipped or delivered. Payment terms are net thirty (30) days. Delivery is estimated to be 90 to 120 days after receipt of purchase order and finalization of engineering details. Please be advised that delivery dates are subject to other contracts that may be received by GETSGS between the mailing of this quotation and the date of GETSGS' receipt of purchase order as described herein.

Please reference Quote Number XB06050501USFO when ordering this equipment.

If you would like to fax a PO to us, it should be faxed to Kim Mobley at (866) 548-3793. To place a purchase order by mail, send to:

GE Transportation Systems Global Signaling, LLC Attention: Kim Mobley 321 AA Highway Blue Springs, MO 64014

It has been our pleasure to be of service to IC&E. Should you have any questions or if we may be of further assistance, please do not hesitate to contact us.

Thank you,

Gary L. Young, P.E., MIRSE

Manager

Quotes & Proposals

PRH//prh

Enc.

GETSGS Conditions of Sale Material & Price List

CC:

Paul Kleinhenz Pat Timon Mike Cleary Angie Wright Mr. Arnold Berry XB06050501USFO May 5, 2006 Page 3 of 5

Stone Bridge Road, Lanark, IL - Material List	QTY		PN
House Material			
BUSS GND 36" HORIZ GRID	2	EΑ	005900-002
WIRE WRAP SPIRAL BLK 1/2"	25	ĒΑ	005969-000
RLY DPDT 240VAC 10A OCT W/LAMP	1 1	EA	007192-019
RLY DPDT 12VDC 5A OCT	11	EA	007192-032
DIODE MR756 RECT 600V 6A	4	EA	011144-001
WIRE 16AWG/19 EPR NYL BRD CASE	750	FT	012236-000
WIRE 10AWG/37 EPR NYL BRD CASE	650	FT	012236-004
WIRE 6AWG/19THHN BLK	150	FT	012253-000
WIRE 6AWG/19 THHN GRN	50	FT	012253-002
CABLE RAW 3/14AWG PWR 300V	15	FT	012690-010
NUT INSULATED HARMON	8	EA	013986-000
XFMR 115-230VPRI/16VCT 5A 80VA	1	EA	016206-105
XFMR 117VAC PRI/24VCT SEC 12A	1 1	EΑ	016206-227
CHARGER 20A 12V CRAGG 20ETC12V	1_1_	EA	017061-201
CHARGER 40A 12V CRAGG 40ETC12V	1 1	EA	017061-203
CHARGER ERBC 5/5 W/10' TC	11	EA	017122-003
MONITOR LOW VOLT BATT 12V DBL	1	EA	017225-005
HSE 6X6 AL S/L SKR101 L/KEY SW	1	EA	028633-003
TEST LINK W/PLT & INSUL	94	EA	032257-002
TEST LINK 2.375" CNTR FL INSUL	11	EA	032258-003
WRENCH AAR TERMINAL	11	EA	095058-001
WRENCH RLY TST E-POST	1 1	EA	095605-000
GROUND POST P5-162	4	EA	113047-000
LABEL RK PNL-MAINTAINER TST SW	1_1_	EA	125372-000
SCKT RLY 8-PIN OCT SCREW PNLMT	2	EA	132246-001
CONN PLUG L6-15 250V 15A 2P3W	4	EA	132286-001
CONN EPP TERMINAL BLOCK	38	EA	132327-000
KIT APRVD SM PARTS/SL XING	11	EA	180394-590
KIT CRTU-6/2ANA CELLEMTRY	1	EA	180547-000
ASSY AGA-1	42	EA	202216-001
ASSY AGE-1	3	EA	202217-000
ASSY 2WAY TERM BLK W/AAR HARD	5	EA	202810-000
ASSY SINGLE ROW TERM 12 POST	2	EA	250084-212
ASSY TERM STRIP DBL POST 12	10	EA	250094-300
ASSY MDSA-1	1	EA	250204-001C
ASSY VITAL RELAY DRIVER	1	EA	250651-000
ASSY HXP-3R FNL W/IDK/RSI/RMM	1	EA	250811-2201
ASSY VLG 2 INPUTS 12S DLY DRV	11	EA	250948-020
ASSY XLC TOP LEVEL	2	EA	250991-000
ASSY BASE VLG W/RL DR	1	EA	251071-010
ASSY PLUGBOARD XLC	2	EA	251071-100
ASSY HAWK REC CDU 4M	11	EA	251210-00011
CALL SIGN - ADHESIVE	1_1_	EA	SIGN
LABEL, DANGER 240 V, 1.75 X 2.	1	EA	SQS109

Mr. Arnold Berry XB06050501USFO May 5, 2006 Page 4 of 5

CABLE TIE 14-1/2L NAT
HOSE RUBBER 3/4" CADWELD ONESHOT 3/4" NX TYPE CADWELD ONESHOT 3/4" NX TYPE CADWELD ONESHOT 3/4" GR 1 WIR CADWELD ONESHOT 3/4" GR 1 WIR PADLOCK SIGNAL CASE SEA 013043-000 NUT TEST 14-24 GOLD PLTD BRASS BOX SHUNT MOUNTING ASSY 8X8X32 TEAR 0226742-001 TAPE MARKER BURIED RR CABLE TAPE MARKER BURIED RR CABLE LUG RNG 1/4" 12-10AWG INS BLK TEST LINK W/PLT & INSUL GATE MECH S-40 W/CTWT KIT 32' GATE MECH S-40 W/CTWT KIT 32' GATE ARM 16-32' UHI LED LGHTS CABLE UG 12 COND #14 AWG SOLIDOKONITE # DIODE GATEARM TIP LIGHT REC CABLE UG 12 COND #14 AWG SOLIDOKONITE # BATTERY TRAY 2TIER48" 4' HOUSEPTMW #5245 CABLE UG 7 COND #6 AWG SOLID COPPER OK BRACKET CONVERSION W/CAST ADPTNEG 385102 WIRE UG TRK #6 AWG DUPLEX SOL COP OK WIRE UG TRK #6 AWG DUPLEX SOL COP OK CABLE UG 3/6"-#6 AWG REDUC #363-J STAPLE GROUND WIRE 1-1/16"X3" TAPLE GROUND WIRE 1-1/16"X3" TAPLE GOOD 3/4 X 8 NON-SECT COP GRND COPPERWELD STAPLE COPPERWELD 3/8 X 1-3/4 144 IN. RO STAPLE COPPERWELD 3/8 X 1-3/4 144 IN. RO COMPOUND DUCT SEAL 5 LB PLUG PERMAGUM # TAPE ELECTRICAL 3M #33+ 3/4" PLASTIC A RL 1190-01 SIGN XING HI W/5" STRIP Z EA 1322-01 FOUND SIGNAL 60"DEPTH 11 11/1611-11/16" 2 EA 1322-01
CADWELD ONESHOT 3/4" NX TYPE CADWELD ONESHOT 3/4" GR 1 WIR PADLOCK SIGNAL CASE SEA 013043-000 NUT TEST 14-24 GOLD PLTD BRASS BOX SHUNT MOUNTING ASSY 8X8X32 TEAR 0226742-001 TAPE MARKER BURIED RR CABLE LUG RNG 1/4" 12-10AWG INS BLK TEST LINK W/PLT & INSUL GATE ARM 16-32' UHI LED LGHTS DIODE GATEARM TIP LIGHT REC CABLE UG 12 COND #14 AWG SOLIDOKONITE # BATTERY TRAY 2TIER48" 4' HOUSEPTMW #5245 CABLE UG 7 COND #6 AWG SOLID COPPER OK BRACKET CONVERSION W/CAST ADPTNEG 385102 CABLE UG TRACK WIRE RETAINER ERICO #SBA CABLE GROUND WIRE 1-1/16"X3" 12 EA 113005-000 ROD 3/4 X 8 NON-SECT COP GRND COPPERWELD COMPOUND DUCT SEAL 5 LB PLUG PERMAGUM # 3 PK 1179-01 TAPE ELECTRICAL 3M #33+ 3/4" PLASTIC 4 RL 1190-01 SIGN XING HI W/5" STRIP 2 EA 1032201 FOUND SIGNAL 60"DEPTH 11 11/1611-11/16" 2 EA 1322-01
CADWELD ONESHOT 3/4" GR 1 WIR 2 EA 005755-011 PADLOCK SIGNAL CASE 5 EA 013043-000 NUT TEST 14-24 GOLD PLTD BRASS 28 EA 013296-001 BOX SHUNT MOUNTING ASSY 8X8X32 7 EA 028742-001 TAPE MARKER BURIED RR CABLE 1 EA 029989-000 LUG RNG 1/4" 12-10AWG INS BLK 150 EA 032114-008 TEST LINK W/PLT & INSUL 28 EA 032257-002 GATE MECH S-40 W/CTWT KIT 32' 2 EA 076044-012 GATE ARM 16-32' UHI LED LGHTS 2 EA 076045-014 DIODE GATEARM TIP LIGHT REC 2 EA 076045-300 CABLE UG 12 COND #14 AWG SOLIDOKONITE # 375 FT 1024-05 BATTERY TRAY 2TIER48" 4' HOUSEPTMW #5245 2 EA 10740-01 CABLE UG 7 COND #6 AWG SOLID COPPER OK 375 FT 1077-05 BRACKET CONVERSION W/CAST ADPTNEG 385102 2 EA 10740-01 WIRE UG TRK #6 AWG DUPLEX SOL COP OK 400 FT 1094-05 C
PADLOCK SIGNAL CASE NUT TEST 14-24 GOLD PLTD BRASS BOX SHUNT MOUNTING ASSY 8X8X32 7 EA 028742-001 TAPE MARKER BURIED RR CABLE LUG RNG 1/4" 12-10AWG INS BLK TEST LINK W/PLT & INSUL GATE MECH S-40 W/CTWT KIT 32' GATE ARM 16-32' UHI LED LGHTS CABLE UG 12 COND #14 AWG SOLIDOKONITE # DIODE GATEARM TIP LIGHT REC CABLE UG 12 COND #14 AWG SOLIDOKONITE # SATTERY TRAY 2TIER48" 4' HOUSEPTMW #5245 BATTERY TRAY 2TIER48" 4' HOUSEPTMW #5245 BARCKET CONVERSION W/CAST ADPTNEG 385102 WIRE UG TRK #6 AWG DUPLEX SOL COP OK WIRE UG TRK #6 AWG DUPLEX SOL COP OK CLIP TRACK WIRE RETAINER ERICO #SBA STAPLE GROUND WIRE 1-1/16"X3" ROD 3/4 X 8 NON-SECT COP GRND COPPERWELD STAPLE GROUND WIRE 1-1/16"X3" STAPLE COPPERWELD 3/8 X 1-3/4 144 IN. RO COMPOUND DUCT SEAL 5 LB PLUG PERMAGUM # TAPE ELECTRICAL 3M #33+ 3/4" PLASTIC TAPE ELECTRICAL 3M #33+ 3/4" PLASTIC TAPE ELECTRICAL 3M #130-C LINERLESS 4 RL 1321-01 FOUND SIGNAL 60"DEPTH 11 11/1611-11/16" 2 EA 1322-01
NUT TEST 14-24 GOLD PLTD BRASS 28 EA 013296-001 BOX SHUNT MOUNTING ASSY 8X8X32 7 EA 028742-001 TAPE MARKER BURIED RR CABLE 1 EA 029989-000 LUG RNG 1/4" 12-10AWG INS BLK 150 EA 032114-008 TEST LINK W/PLT & INSUL 28 EA 032257-002 GATE MECH S-40 W/CTWT KIT 32' 2 EA 076044-012 GATE ARM 16-32' UHI LED LGHTS 2 EA 076045-014 DIODE GATEARM TIP LIGHT REC 2 EA 076045-300 CABLE UG 12 COND #14 AWG SOLIDOKONITE # 375 FT 1024-05 BATTERY TRAY 2TIER48" 4' HOUSEPTMW #5245 2 EA 10740-01 CABLE UG 7 COND #6 AWG SOLID COPPER OK 375 FT 1077-05 BRACKET CONVERSION W/CAST ADPTNEG 385102 2 EA 1082-01 WIRE UG TRK #6 AWG DUPLEX SOL COP OK 400 FT 1094-05 CLIP TRACK WIRE RETAINER ERICO #SBA 26 EA 1118-01 STAPLE GROUND WIRE 1-1/16"X3" 12 EA 113005-000 ROD 3/4 X 8 NON-SECT COP GRND COPPERWELD 6
BOX SHUNT MOUNTING ASSY 8X8X32 7 EA 028742-001 TAPE MARKER BURIED RR CABLE 1 EA 029989-000 LUG RNG 1/4" 12-10AWG INS BLK 150 EA 032114-008 TEST LINK W/PLT & INSUL 28 EA 032257-002 GATE MECH S-40 W/CTWT KIT 32' 2 EA 076044-012 GATE ARM 16-32' UHI LED LGHTS 2 EA 076045-014 DIODE GATEARM TIP LIGHT REC 2 EA 076045-300 CABLE UG 12 COND #14 AWG SOLIDOKONITE # 375 FT 1024-05 BATTERY TRAY 2TIER48" 4' HOUSEPTMW #5245 2 EA 10740-01 CABLE UG 7 COND #6 AWG SOLID COPPER OK 375 FT 1077-05 BRACKET CONVERSION W/CAST ADPTNEG 385102 2 EA 1082-01 WIRE UG TRK #6 AWG DUPLEX SOL COP OK 400 FT 1094-05 CLIP TRACK WIRE RETAINER ERICO #SBA 26 EA 1118-01 STAPLE GROUND WIRE 1-1/16"X3" 12 EA 113005-000 ROD 3/4 X 8 NON-SECT COP GRND COPPERWELD 6 EA 1132-01 SLEEVE NICO 3/16"-#6 AWG REDUC#2363-J 5 EA 1145-01 STAPLE COPPERWELD 3/8 X 1-3/4 144 IN. RO 50 EA 1148-01 COMPOUND DUCT SEAL 5 LB PLUG PERMAGUM # 3 PK 1179-01 TAPE ELECTRICAL 3M #33+ 3/4" PLASTIC 4 RL 1190-01 SIGN XING HI W/5" STRIP 2 EA 125535-005 TAPE ELECTRICAL 3M #130-C LINERLESS 4 RL 1321-01 FOUND SIGNAL 60"DEPTH 11 11/1611-11/16" 2 EA 1322-01
TAPE MARKER BURIED RR CABLE LUG RNG 1/4" 12-10AWG INS BLK TEST LINK W/PLT & INSUL GATE MECH S-40 W/CTWT KIT 32' GATE ARM 16-32' UHI LED LGHTS DIODE GATEARM TIP LIGHT REC CABLE UG 12 COND #14 AWG SOLIDOKONITE # BATTERY TRAY 2TIER48" 4' HOUSEPTMW #5245 CABLE UG 7 COND #6 AWG SOLID COPPER OK BRACKET CONVERSION W/CAST ADPTNEG 385102 WIRE UG TRK #6 AWG DUPLEX SOL COP OK CLIP TRACK WIRE RETAINER ERICO #SBA STAPLE GROUND WIRE 1-1/16"X3" 12 EA 113005-000 ROD 3/4 X 8 NON-SECT COP GRND COPPERWELD STAPLE COPPERWELD 3/8 X 1-3/4 144 IN. RO COMPOUND DUCT SEAL 5 LB PLUG PERMAGUM # TAPE ELECTRICAL 3M #33+ 3/4" PLASTIC TAPE ELECTRICAL 3M #33-C LINERLESS TAPE ELECTRICAL 3M #130-C LINERLESS 4 RL 1321-01 FOUND SIGNAL 60"DEPTH 11 11/1611-11/16" 2 EA 1322-01
LUG RNG 1/4" 12-10AWG INS BLK 150 EA 032114-008 TEST LINK W/PLT & INSUL 28 EA 032257-002 GATE MECH S-40 W/CTWT KIT 32' 2 EA 076044-012 GATE ARM 16-32' UHI LED LGHTS 2 EA 076045-014 DIODE GATEARM TIP LIGHT REC 2 EA 076045-300 CABLE UG 12 COND #14 AWG SOLIDOKONITE # 375 FT 1024-05 BATTERY TRAY 2TIER48" 4' HOUSEPTMW #5245 2 EA 10740-01 CABLE UG 7 COND #6 AWG SOLID COPPER OK 375 FT 1077-05 BRACKET CONVERSION W/CAST ADPTNEG 385102 2 EA 1082-01 WIRE UG TRK #6 AWG DUPLEX SOL COP OK 400 FT 1094-05 CLIP TRACK WIRE RETAINER ERICO #SBA 26 EA 1118-01 STAPLE GROUND WIRE 1-1/16"X3" 12 EA 113005-000 ROD 3/4 X 8 NON-SECT COP GRND COPPERWELD 6 EA 1132-01 SLEEVE NICO 3/16"-#6 AWG REDUC#2363-J 5 EA 1145-01 STAPLE COPPERWELD 3/8 X 1-3/4 144 IN. RO 50 EA 1148-01 COMPOUND DUCT SEAL 5 LB PLUG PERMAGUM # 3 PK
TEST LINK W/PLT & INSUL 28 EA 032257-002 GATE MECH S-40 W/CTWT KIT 32' 2 EA 076044-012 GATE ARM 16-32' UHI LED LGHTS 2 EA 076045-014 DIODE GATEARM TIP LIGHT REC 2 EA 076045-300 CABLE UG 12 COND #14 AWG SOLIDOKONITE # 375 FT 1024-05 BATTERY TRAY 2TIER48" 4' HOUSEPTMW #5245 2 EA 10740-01 CABLE UG 7 COND #6 AWG SOLID COPPER OK 375 FT 1077-05 BRACKET CONVERSION W/CAST ADPTNEG 385102 2 EA 1082-01 WIRE UG TRK #6 AWG DUPLEX SOL COP OK 400 FT 1094-05 CLIP TRACK WIRE RETAINER ERICO #SBA 26 EA 1118-01 STAPLE GROUND WIRE 1-1/16"X3" 12 EA 113005-000 ROD 3/4 X 8 NON-SECT COP GRND COPPERWELD 6 EA 1132-01 SLEEVE NICO 3/16"-#6 AWG REDUC#2363-J 5 EA 1145-01 STAPLE COPPERWELD 3/8 X 1-3/4 144 IN. RO 50 EA 1148-01 COMPOUND DUCT SEAL 5 LB PLUG PERMAGUM # 3
GATE MECH S-40 W/CTWT KIT 32' GATE ARM 18-32' UHI LED LGHTS DIODE GATEARM TIP LIGHT REC CABLE UG 12 COND #14 AWG SOLIDOKONITE # 375 FT 1024-05 BATTERY TRAY 2TIER48" 4' HOUSEPTMW #5245 2 EA 10740-01 CABLE UG 7 COND #6 AWG SOLID COPPER OK 375 FT 1077-05 BRACKET CONVERSION W/CAST ADPTNEG 385102 2 EA 1082-01 WIRE UG TRK #6 AWG DUPLEX SOL COP OK 400 FT 1094-05 CLIP TRACK WIRE RETAINER ERICO #SBA 26 EA 1118-01 STAPLE GROUND WIRE 1-1/16"X3" 12 EA 113005-000 ROD 3/4 X 8 NON-SECT COP GRND COPPERWELD 6 EA 1132-01 SLEEVE NICO 3/16"-#6 AWG REDUC#2363-J 5 EA 1145-01 STAPLE COPPERWELD 3/8 X 1-3/4 144 IN. RO 50 EA 1148-01 COMPOUND DUCT SEAL 5 LB PLUG PERMAGUM # 3 PK 1179-01 TAPE ELECTRICAL 3M #33+ 3/4" PLASTIC 4 RL 1190-01 SIGN XING HI W/5" STRIP 2 EA 1321-01 FOUND SIGNAL 60"DEPTH 11 11/1611-11/16" 2 EA 1322-01
GATE ARM 16-32' UHI LED LGHTS 2 EA 076045-014 DIODE GATEARM TIP LIGHT REC 2 EA 076045-300 CABLE UG 12 COND #14 AWG SOLIDOKONITE # 375 FT 1024-05 BATTERY TRAY 2TIER48" 4' HOUSEPTMW #5245 2 EA 10740-01 CABLE UG 7 COND #6 AWG SOLID COPPER OK 375 FT 1077-05 BRACKET CONVERSION W/CAST ADPTNEG 385102 2 EA 1082-01 WIRE UG TRK #6 AWG DUPLEX SOL COP OK 400 FT 1094-05 CLIP TRACK WIRE RETAINER ERICO #SBA 26 EA 1118-01 STAPLE GROUND WIRE 1-1/16"X3" 12 EA 113005-000 ROD 3/4 X 8 NON-SECT COP GRND COPPERWELD 6 EA 1132-01 SLEEVE NICO 3/16"-#6 AWG REDUC#2363-J 5 EA 1145-01 STAPLE COPPERWELD 3/8 X 1-3/4 144 IN. RO 50 EA 1148-01 COMPOUND DUCT SEAL 5 LB PLUG PERMAGUM # 3 PK 1179-01 TAPE ELECTRICAL 3M #33+ 3/4" PLASTIC 4 RL 1190-01 SIGN XING HI W/5" STRIP 2 EA 125535-005 TAPE ELECTRICAL 3M #130-C <td< td=""></td<>
DIODE GATEARM TIP LIGHT REC 2 EA 076045-300 CABLE UG 12 COND #14 AWG SOLIDOKONITE # 375 FT 1024-05 BATTERY TRAY 2TIER48" 4' HOUSEPTMW #5245 2 EA 10740-01 CABLE UG 7 COND #6 AWG SOLID COPPER OK 375 FT 1077-05 BRACKET CONVERSION W/CAST ADPTNEG 385102 2 EA 1082-01 WIRE UG TRK #6 AWG DUPLEX SOL COP OK 400 FT 1094-05 CLIP TRACK WIRE RETAINER ERICO #SBA 26 EA 1118-01 STAPLE GROUND WIRE 1-1/16"X3" 12 EA 113005-000 ROD 3/4 X 8 NON-SECT COP GRND COPPERWELD 6 EA 1132-01 SLEEVE NICO 3/16"-#6 AWG REDUC#2363-J 5 EA 1145-01 STAPLE COPPERWELD 3/8 X 1-3/4 144 IN. RO 50 EA 1148-01 COMPOUND DUCT SEAL 5 LB PLUG PERMAGUM # 3 PK 1179-01 TAPE ELECTRICAL 3M #33+ 3/4" PLASTIC 4 RL 1190-01 SIGN XING HI W/5" STRIP 2 EA 125535-005 TAPE ELECTRICAL 3M #130-C LINERLESS
CABLE UG 12 COND #14 AWG SOLIDOKONITE # 375 FT 1024-05 BATTERY TRAY 2TIER48" 4' HOUSEPTMW #5245 2 EA 10740-01 CABLE UG 7 COND #6 AWG SOLID COPPER OK 375 FT 1077-05 BRACKET CONVERSION W/CAST ADPTNEG 385102 2 EA 1082-01 WIRE UG TRK #6 AWG DUPLEX SOL COP OK 400 FT 1094-05 CLIP TRACK WIRE RETAINER ERICO #SBA 26 EA 1118-01 STAPLE GROUND WIRE 1-1/16"X3" 12 EA 113005-000 ROD 3/4 X 8 NON-SECT COP GRND COPPERWELD 6 EA 1132-01 SLEEVE NICO 3/16"-#6 AWG REDUC#2363-J 5 EA 1145-01 STAPLE COPPERWELD 3/8 X 1-3/4 144 IN. RO 50 EA 1148-01 COMPOUND DUCT SEAL 5 LB PLUG PERMAGUM # 3 PK 1179-01 TAPE ELECTRICAL 3M #33+ 3/4" PLASTIC 4 RL 1190-01 SIGN XING HI W/5" STRIP 2 EA 125535-005 TAPE ELECTRICAL 3M #130-C LINERLESS 4 RL 1321-01 FOUND SIGNAL 60"DEPTH 11 11/1611-11/16" 2 EA 1322-01
BATTERY TRAY 2TIER48" 4' HOUSEPTMW #5245 2 EA 10740-01 CABLE UG 7 COND #6 AWG SOLID COPPER OK 375 FT 1077-05 BRACKET CONVERSION W/CAST ADPTNEG 385102 2 EA 1082-01 WIRE UG TRK #6 AWG DUPLEX SOL COP OK 400 FT 1094-05 CLIP TRACK WIRE RETAINER ERICO #SBA 26 EA 1118-01 STAPLE GROUND WIRE 1-1/16"X3" 12 EA 113005-000 ROD 3/4 X 8 NON-SECT COP GRND COPPERWELD 6 EA 1132-01 SLEEVE NICO 3/16"-#6 AWG REDUC#2363-J 5 EA 1145-01 STAPLE COPPERWELD 3/8 X 1-3/4 144 IN. RO 50 EA 1148-01 COMPOUND DUCT SEAL 5 LB PLUG PERMAGUM # 3 PK 1179-01 TAPE ELECTRICAL 3M #33+ 3/4" PLASTIC 4 RL 1190-01 SIGN XING HI W/5" STRIP 2 EA 125535-005 TAPE ELECTRICAL 3M #130-C LINERLESS 4 RL 1321-01 FOUND SIGNAL 60"DEPTH 11 11/1611-11/16" 2 EA 1322-01
CABLE UG 7 COND #6 AWG SOLID COPPER OK 375 FT 1077-05 BRACKET CONVERSION W/CAST ADPTNEG 385102 2 EA 1082-01 WIRE UG TRK #6 AWG DUPLEX SOL COP OK 400 FT 1094-05 CLIP TRACK WIRE RETAINER ERICO #SBA 26 EA 1118-01 STAPLE GROUND WIRE 1-1/16"X3" 12 EA 113005-000 ROD 3/4 X 8 NON-SECT COP GRND COPPERWELD 6 EA 1132-01 SLEEVE NICO 3/16"-#6 AWG REDUC#2363-J 5 EA 1145-01 STAPLE COPPERWELD 3/8 X 1-3/4 144 IN. RO 50 EA 1148-01 COMPOUND DUCT SEAL 5 LB PLUG PERMAGUM # 3 PK 1179-01 TAPE ELECTRICAL 3M #33+ 3/4" PLASTIC 4 RL 1190-01 SIGN XING HI W/5" STRIP 2 EA 125535-005 TAPE ELECTRICAL 3M #130-C LINERLESS 4 RL 1321-01 FOUND SIGNAL 60"DEPTH 11 11/1611-11/16" 2 EA 1322-01
BRACKET CONVERSION W/CAST ADPTNEG 385102 2 EA 1082-01 WIRE UG TRK #6 AWG DUPLEX SOL COP OK 400 FT 1094-05 CLIP TRACK WIRE RETAINER ERICO #SBA 26 EA 1118-01 STAPLE GROUND WIRE 1-1/16"X3" 12 EA 113005-000 ROD 3/4 X 8 NON-SECT COP GRND COPPERWELD 6 EA 1132-01 SLEEVE NICO 3/16"-#6 AWG REDUC#2363-J 5 EA 1145-01 STAPLE COPPERWELD 3/8 X 1-3/4 144 IN. RO 50 EA 1148-01 COMPOUND DUCT SEAL 5 LB PLUG PERMAGUM # 3 PK 1179-01 TAPE ELECTRICAL 3M #33+ 3/4" PLASTIC 4 RL 1190-01 SIGN XING HI W/5" STRIP 2 EA 125535-005 TAPE ELECTRICAL 3M #130-C LINERLESS 4 RL 1321-01 FOUND SIGNAL 60"DEPTH 11 11/1611-11/16" 2 EA 1322-01
WIRE UG TRK #6 AWG DUPLEX SOL COP OK 400 FT 1094-05 CLIP TRACK WIRE RETAINER ERICO #SBA 26 EA 1118-01 STAPLE GROUND WIRE 1-1/16"X3" 12 EA 113005-000 ROD 3/4 X 8 NON-SECT COP GRND COPPERWELD 6 EA 1132-01 SLEEVE NICO 3/16"-#6 AWG REDUC#2363-J 5 EA 1145-01 STAPLE COPPERWELD 3/8 X 1-3/4 144 IN. RO 50 EA 1148-01 COMPOUND DUCT SEAL 5 LB PLUG PERMAGUM # 3 PK 1179-01 TAPE ELECTRICAL 3M #33+ 3/4" PLASTIC 4 RL 1190-01 SIGN XING HI W/5" STRIP 2 EA 125535-005 TAPE ELECTRICAL 3M #130-C LINERLESS 4 RL 1321-01 FOUND SIGNAL 60"DEPTH 11 11/1611-11/16" 2 EA 1322-01
CLIP TRACK WIRE RETAINER ERICO #SBA 26 EA 1118-01 STAPLE GROUND WIRE 1-1/16"X3" 12 EA 113005-000 ROD 3/4 X 8 NON-SECT COP GRND COPPERWELD 6 EA 1132-01 SLEEVE NICO 3/16"-#6 AWG REDUC#2363-J 5 EA 1145-01 STAPLE COPPERWELD 3/8 X 1-3/4 144 IN. RO 50 EA 1148-01 COMPOUND DUCT SEAL 5 LB PLUG PERMAGUM # 3 PK 1179-01 TAPE ELECTRICAL 3M #33+ 3/4" PLASTIC 4 RL 1190-01 SIGN XING HI W/5" STRIP 2 EA 125535-005 TAPE ELECTRICAL 3M #130-C LINERLESS 4 RL 1321-01 FOUND SIGNAL 60"DEPTH 11 11/1611-11/16" 2 EA 1322-01
STAPLE GROUND WIRE 1-1/16"X3" 12 EA 113005-000 ROD 3/4 X 8 NON-SECT COP GRND COPPERWELD 6 EA 1132-01 SLEEVE NICO 3/16"-#6 AWG REDUC#2363-J 5 EA 1145-01 STAPLE COPPERWELD 3/8 X 1-3/4 144 IN. RO 50 EA 1148-01 COMPOUND DUCT SEAL 5 LB PLUG PERMAGUM # 3 PK 1179-01 TAPE ELECTRICAL 3M #33+ 3/4" PLASTIC 4 RL 1190-01 SIGN XING HI W/5" STRIP 2 EA 125535-005 TAPE ELECTRICAL 3M #130-C LINERLESS 4 RL 1321-01 FOUND SIGNAL 60"DEPTH 11 11/1611-11/16" 2 EA 1322-01
ROD 3/4 X 8 NON-SECT COP GRND COPPERWELD 6 EA 1132-01 SLEEVE NICO 3/16"-#6 AWG REDUC#2363-J 5 EA 1145-01 STAPLE COPPERWELD 3/8 X 1-3/4 144 IN. RO 50 EA 1148-01 COMPOUND DUCT SEAL 5 LB PLUG PERMAGUM # 3 PK 1179-01 TAPE ELECTRICAL 3M #33+ 3/4" PLASTIC 4 RL 1190-01 SIGN XING HI W/5" STRIP 2 EA 125535-005 TAPE ELECTRICAL 3M #130-C LINERLESS 4 RL 1321-01 FOUND SIGNAL 60"DEPTH 11 11/1611-11/16" 2 EA 1322-01
SLEEVE NICO 3/16"-#6 AWG REDUC#2363-J 5 EA 1145-01 STAPLE COPPERWELD 3/8 X 1-3/4 144 IN. RO 50 EA 1148-01 COMPOUND DUCT SEAL 5 LB PLUG PERMAGUM # 3 PK 1179-01 TAPE ELECTRICAL 3M #33+ 3/4" PLASTIC 4 RL 1190-01 SIGN XING HI W/5" STRIP 2 EA 125535-005 TAPE ELECTRICAL 3M #130-C LINERLESS 4 RL 1321-01 FOUND SIGNAL 60"DEPTH 11 11/1611-11/16" 2 EA 1322-01
STAPLE COPPERWELD 3/8 X 1-3/4 144 IN. RO 50 EA 1148-01 COMPOUND DUCT SEAL 5 LB PLUG PERMAGUM # 3 PK 1179-01 TAPE ELECTRICAL 3M #33+ 3/4" PLASTIC 4 RL 1190-01 SIGN XING HI W/5" STRIP 2 EA 125535-005 TAPE ELECTRICAL 3M #130-C LINERLESS 4 RL 1321-01 FOUND SIGNAL 60"DEPTH 11 11/1611-11/16" 2 EA 1322-01
COMPOUND DUCT SEAL 5 LB PLUG PERMAGUM# 3 PK 1179-01 TAPE ELECTRICAL 3M #33+ 3/4" PLASTIC 4 RL 1190-01 SIGN XING HI W/5" STRIP 2 EA 125535-005 TAPE ELECTRICAL 3M #130-C LINERLESS 4 RL 1321-01 FOUND SIGNAL 60"DEPTH 11 11/1611-11/16" 2 EA 1322-01
TAPE ELECTRICAL 3M #33+ 3/4" PLASTIC 4 RL 1190-01 SIGN XING HI W/5" STRIP 2 EA 125535-005 TAPE ELECTRICAL 3M #130-C LINERLESS 4 RL 1321-01 FOUND SIGNAL 60"DEPTH 11 11/1611-11/16" 2 EA 1322-01
SIGN XING HI W/5" STRIP 2 EA 125535-005 TAPE ELECTRICAL 3M #130-C LINERLESS 4 RL 1321-01 FOUND SIGNAL 60"DEPTH 11 11/1611-11/16" 2 EA 1322-01
TAPE ELECTRICAL 3M #130-C LINERLESS 4 RL 1321-01 FOUND SIGNAL 60"DEPTH 11 11/1611-11/16" 2 EA 1322-01
FOUND SIGNAL 60"DEPTH 11 11/1611-11/16" 2 EA 1322-01
WIRE #6 SOFT BARE COPPER 315 FT COI 50 FT 1436-01
GREASE RUST PREVENTIVE NO OXID"A SPECIAL 2 EA 1906-01
TAG ST-5 SNAPOUT 11 TAGS/CARD MI# 010301 20 EA 2090-01
BASE 5" JCT BOX 2" CAP 2 EA 20923-03
WIRE DIESEL 10AWG 1000 VOLTS OKONITE 11 450 FT 2125-01
ASSY 1134D-2 CPLR BURIABLE 22' 2 EA 250121-001
ASSY 5025A TRACK BATTERY INDCT 2 EA 250141-001
ASSY NBS-1 W/10' LEADS 151HZ 1 EA 250250-J01B
ASSY NBS-1 W/10' LEADS 522HZ 2 EA 250250-J07B
KIT TORQUE WRENCH S/T 070981X 1 EA 2587-01
BATTERY GNB 50A13 320 AH 13 EA 3424-01
BOOTLEG BOND W/COUPLER KIT 1EASBTBBU4A 26 EA 3522-01
COMPOUND INSULATING ELECTRICALSKOTCHKOT 1 EA 4123-01
TIE CABLE .184 X 7.31" HIG TEMSELF LOCKI 30 EA 4125-01
BOND STRAND 8-STR 3/16" TINNEDSBS8TINSUL 75 FT 4133-01
HEATER FOR GATE MECH **USE-30STN 070698 2 EA 4137-01
MAST AL 5"X16" SCH40 M90R X-NO 2 EA 51113-02
12" F/L 1W LED 24" PL BG 5" M 1 EA 517G1-G5-201

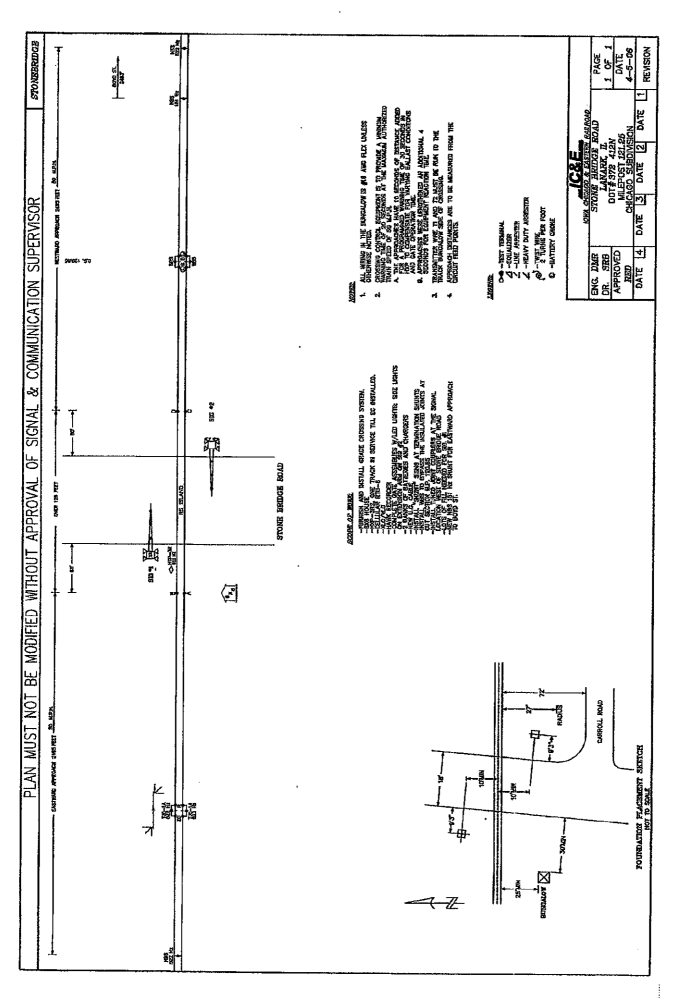
SA1214

EXHIBIT B, Page 6

Mr. Arnold Berry XB06050501USFO

May 5, 2006 Page 5 of 5

12" F/L 2W LED 24" PL BG 5" MT	2	EA	517G1-G5-206
CABLE 3 COND 4 AWG 206-11-637	125	FT	5192-05
PINNACLE 5" MACHINED W/SETSCRW	1	EA	54-11305
SIGN HOW F/5"MAST RIBBED XING	2	EA	60-11330-05
BELL ELECTRONIC CROSSING 4/5"	1	EA	6147-01
SIGN SHUNT W/HDWR NO POST 50020-E6-3	3	EA	8548-01
POST 10 FT GALV. #3/FT 50020-E6-3	3	EA	8549-01
ASSY TJC-1A FINAL 522HZ	2	EA	250491-J07B
ADHESIVE DOT SIGN	2	EA	SIGN



Illinois Commerce Commission RAIL SAFETY SECTION

Office of CARROLL COUNTY ENGINEER

Kevin Vandendooren, P.E. 10735 Mill Road, Mt. Carroll, IL. 61053 Tel: 815/244-3195, Fax: 815/244-3197 E-mail: carrollhwy@grics.net

June 27, 2006

Mr. Michael E. Stead Illinois Commerce Commission Rail Safety Program Administrator 527 East Capitol Avenue Springfield, IL. 62701

RE: Crossing Signal Cost Estimate

Stone Bridge Road (AAR/DOT # 372412N), near Lanark, Carroll County, Illinois

Dear Mr. Stead,

Per your request I am enclosing a plan and profile sheet and cost estimate for the above captioned project for inclusion in the Crossing Safety Improvement Program Plan.

If you have any questions, please feel free to contact this office.

Sincerely,

Kevin Vandendooren, P.E.

County Engineer

Enclosure

KV/jh



133777 T T T T T	~	_	^
EXHIBIT	U,	Page	2

Route STONE BRIDGE RD

County CARROLL

Local Agency ROCK CREEK R.D.

Section ____

(Construction) Estimate of Cost

		CTION 6, T 24 N, R 6 E, OF TH		03+00 TO 104+88 ON CARROLL RD
112/11/11/11	ZITTER OF OLC	7110110, 12111, 1102, 01 11		
		Total Project Length	638 FT	
		Net Length	638 FT	
		Net Length	638 FT	Bridge or Culvert
Surface Type	BIT	Net Length Shoulder Type	638 FT EARTH	Bridge or Culvert Length

Item Number	Items	Unit	Quantity	Unit Price	Total Cost
·	CARRIED FORWARD				
	AGGREGATE BASE CSE, TY-B	TONS	2,399.00	12.00	\$28.788.00
	RAILROAD FLAGMAN	HRS	80.00	75.00	\$6,000,00
	RAILROAD LIABILITY INSURANCE	L,S.	1.00	5,000.00	\$5.000.00
<u></u>	│ │ │ │ │ │ │ │ │ │ │	│ │ │ │ │ │ │ │ │ │ │ │ │ │	mated Cost		\$39,788.0

Made by _	JANET HOCKMAN	Date	06/27/2006	
Checked b	V KEVIN VANDENDOOREN	Date	6/27/2006	

Page of

Printed on 6/27/2006 2:40 PM

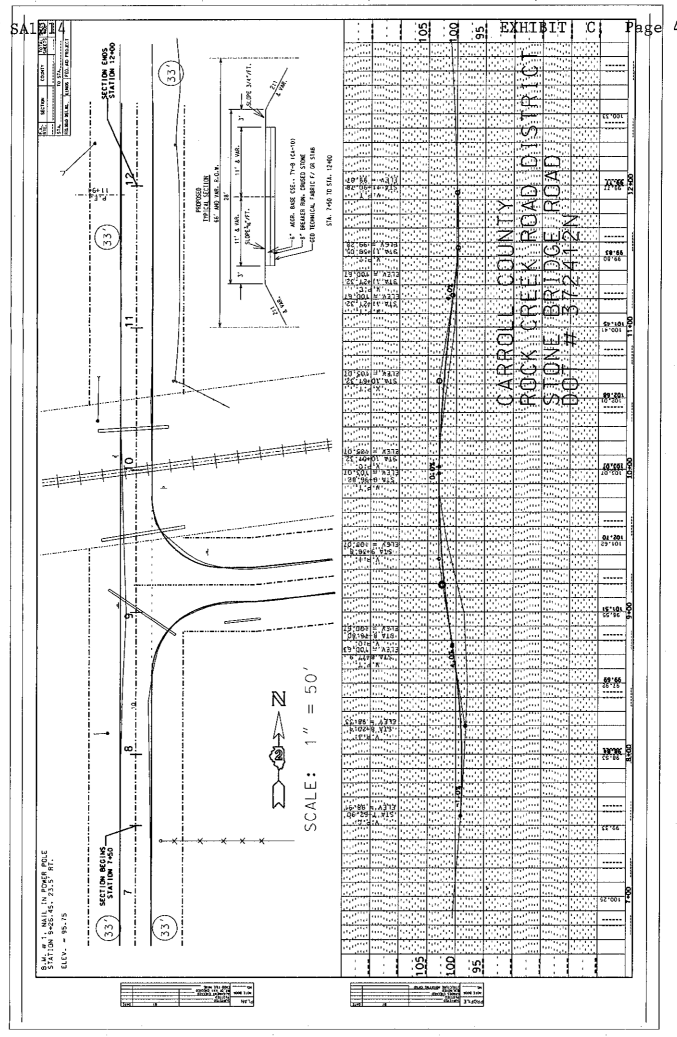
BLR 11510 (Rev. 7/05)

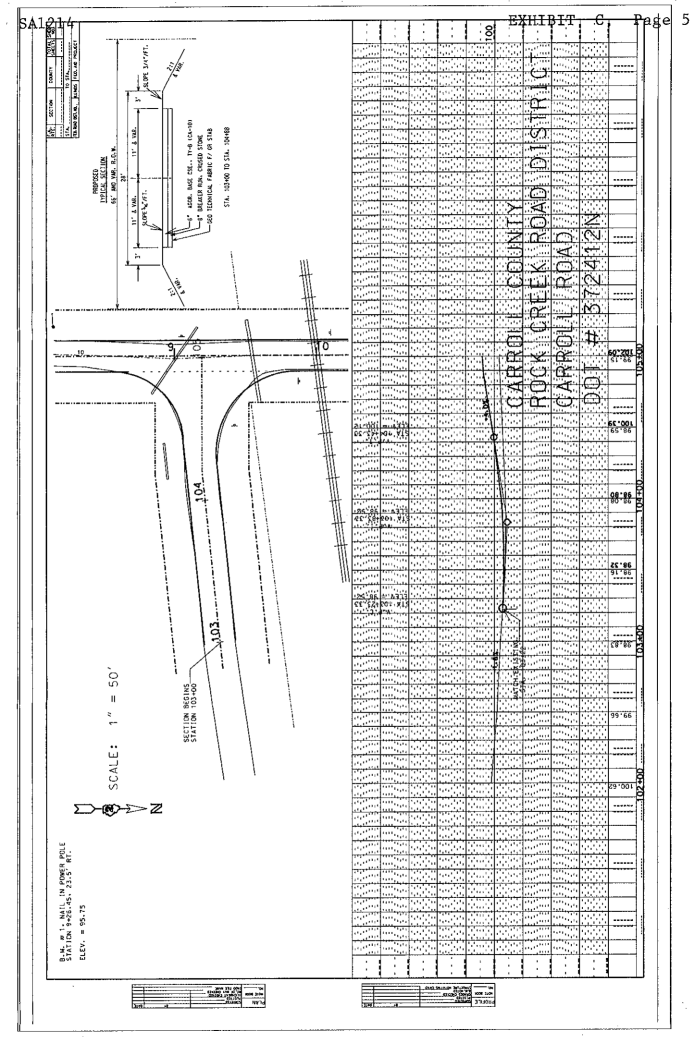
2

CARROLL COUNTY ROCK CREEK ROAD DISTRICT STONE BRIDGE ROAD I. C. & E RAILWAY DOT #372412N

SCHEDULE OF QUANTITIES

AGG	AGGREGATE BASE COURSE, TYPE B				
	STA.	ТО	STA.		QUANTITY
	7+50 103+00	TO TO	12+00 104+88		1,800 TON 599 TON
				TOTAL	2,399 TON
RAIL	ROAD FLAG	MAN			
	STA.	ТО	STA.		QUANTITY
	9+50	ТО	10+50		80 HRS
				TOTAL	80 HRS
RAIL	.ROAD LIABI	LITY INSURA	NCE		
	STA.	ТО	STA.		QUANTITY
	9+50	ТО	10+50		1 LS
			•	TOTAL	1 LS





ILLINOIS COMMERCE COMMISSION STIPULATED AGREEMENT # 1214

Date 14 Septembr 2006
Rock Creek Township Road District meeting on 9/19/06, Resolved to
(Date)
authorize John Schnech to act as its designated
(Name, Office)
agent in the processing of this Stipulated agreement and that Rock Creek
Township Road District is financially willing and able to bear the cost for the
proposed improvements as may be assigned to it according to Section 5 of this
Agreement.

ILLINOIS COMMERCE COMMISSION TRANSPORTATION DIVISION / RAIL SAFETY SECTION

PROJECT STATUS REPORT

TYPE: (CHECK ONE)		
PROGRESS		
COMPLETION ¹		DATE
PROJECT INFORM	ATION:	
Reporting Party:		lowa, Chicago and Eastern Railroad Company
Docket/Order #; Da	te:	
Status Reports Due);	
Ordered Completion	n Date:	
Completion Report	Due¹:	
AAR/DOT#, RR Mil	epost:	372 412N, 121.24-C
Street, (in/near) City	y, County:	Stone Bridge Road (TR134) near Lanark, Carroll County
Railroad Company:		ICE
Completion reports involvi	ng changes to t	he railroad crossing must include an updated USDOT Inventory Form.
		_
PROJECT MANAGI	ER INFORM	IATION ² :
Name:		
Title:		
Representing:	ICE	
Street Address:		
City, State, Zip:		
Office Phone:		
Office Fax:		
Cellular Phone:		
E-Mail Address:		
		ed by Iowa, Chicago and Eastern Railroad Company.
DESCRIPTION OF I	=	
	omatic flashir	ng light signals and gates, controlled by constant warning
time circuitry; > Install tempora	ev CTAD Cia	no.
Install tempora	ry STOP Sig	ns.
STATUS OF WORK	* (ugo additio	nal blank sheet, if necessary)
OIAIUS OI WORK	(use addition	iai biank sneet, ii necessary)

STIPULATED AGREEMENT NO. 1214 EXHIBIT E Mail directed to the Rail Safety Section or the Director of Processing and Information, Transportation Bureau of the Commission should be addressed to:

Illinois Commerce Commission 527 East Capitol Avenue Springfield, IL 62701

If you have questions contact:

Henry Humphries, Railroad Safety Specialist

Phone:

217/785-8423

Email:

hhumphri@icc.illinois.gov

A **Form 3 Petition** can be obtained from the Illinois Commerce Commission by calling 217/782-7660 or on the web at:

http://www.icc.state.il.us/hg/library.aspx?key=Railroad%20Safety

United States Department of Transportation Inventory Form #6180.71 can be obtained on the web at:

http://safetydata.fra.dot.gov/OfficeofSafety/Forms/Default.asp

Submit Inventory forms to:

Federal Railroad Administration		Chief of Data Services
Office of Safety	<u>And</u>	Illinois Department of Transportation
1120 Vermont Avenue, NW		2300 S. Dirksen Parkway, Room 318
Washington, DC 20590		Springfield, IL 62764

ILLINOIS COMMERCE COMMISSION TRANSPORTATION DIVISION / RAIL SAFETY SECTION

PROJECT STATUS REPORT

TYPE: (CHECK ONE)		
PROGRESS		
COMPLETION ¹		DATE
PROJECT INFORM	ATION:	
Reporting Party:	AHON.	Rock Creek Township Road District
Docket/Order #; Da	ito.	Though order Township House Blother
Status Reports Due		
Ordered Completio		
Completion Report		
AAR/DOT#, RR Mil		372 412N, 121.24-C
Street, (in/near) Cit		Stone Bridge Road (TR134) near Lanark, Carroll County
Railroad Company:		ICE
		he railroad crossing must include an updated USDOT Inventory Form.
Completion reports involvi	ng changes to a	To rainted of ossing most mode at apacitod object involtory to the
PROJECT MANAGI	ER INFORM	IATION ² :
Name:		
Title:		
Representing:	Rock Creek	Township Road District
Street Address:		
City, State, Zip:		
Office Phone:		
Office Fax:		
Cellular Phone:		
E-Mail Address:		
		ed by Rock Creek Township.
DESCRIPTION OF I		
Improve high	way approac	ch grades.
STATUS OF WORK	: (use additio	nal blank sheet, if necessary)
		

STIPULATED AGREEMENT NO. 1214 EXHIBIT E-1

Mail directed to the Rail Safety Section or the Director of Processing and Information, Transportation Bureau of the Commission should be addressed to:

Illinois Commerce Commission 527 East Capitol Avenue Springfield, IL 62701

If you have questions contact:

Henry Humphries, Railroad Safety Specialist

Phone:

217/785-8423

Email:

hhumphri@icc.illinois.gov

A **Form 3 Petition** can be obtained from the Illinois Commerce Commission by calling 217/782-7660 or on the web at:

http://www.icc.state.il.us/hg/library.aspx?key=Railroad%20Safety

United States Department of Transportation Inventory Form #6180.71 can be obtained on the web at:

http://safetydata.fra.dot.gov/OfficeofSafety/Forms/Default.asp

Submit Inventory forms to:

Federal Railroad Administration		Chief of Data Services
Office of Safety	<u>And</u>	Illinois Department of Transportation
1120 Vermont Avenue, NW		2300 S. Dirksen Parkway, Room 318
Washington, DC 20590		Springfield, IL 62764

11.1